	Туре	L #	Hits	Search Text	DBs
1	IS&R	L1	599	(310/348).CCLS.	USPAT
2	IS&R	L2	89	(310/348).CCLS.	US- PGPUB
3	IS&R	L3	14	(310/352-354).CCLS.	US- PGPUB
4	IS&R	L4	339	(310/352-354).CCLS.	USPAT
5	IS&R	L5	426	(310/348,352-354).CCLS.	EPO; JPO; DERWEN T; IBM_TD B
6	IS&R	L6	191	(310/312,320).CCLS.	EPO; JPO; DERWEN T; IBM_TD B
7	IS&R	L7	46	(310/312,320).CCLS.	US- PGPUB
8	IS&R	Г8	557	(310/312,320).CCLS.	USPAT
9	BRS	L9	524	(vibrati\$2 or excitation or activat\$4) adj2 (area or region or part) same (crystal or piezoelectric or oscillator or vibration adj2 (element or member or component))	USPAT
10	BRS	L10	o	19 and eutetic adj2 alloy	USPAT
11	BRS	L11	3	19 and eutectic adj2 alloy	USPAT
12	BRS	L12	<b>3</b> .	(vibrati\$2 or excitation or activat\$4) adj2 (area or region or part) same (crystal or piezoelectric or oscillator or vibration adj2 (element or member or component)) and eutectic adj2 alloy\$1	USPAT

	Туре	L #	Hits	Search Text	DBs
13	BRS	L13	3	region or part) same (crystal or piezoelectric	USOCR; EPO; JPO; DERWEN T; IBM_TD B
14	BRS	L14	1464	1,12	USOCR; EPO; JPO; DERWEN T; IBM_TD B